

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-68 (Canceled).

Claim 69 (Currently Amended): A self-luminescent display apparatus comprising:
self-luminescent elements arranged in a pattern of a matrix;
driving transistors, each of which controls a current supplied to each of said self-luminescent elements;

pixel circuits provided in association with each of said self-luminescent elements and
each of said driving transistors; and

a voltage generating generation section to supply a gradation voltage, which is to
correspond to a display grade, to said pixel circuits driving transistors, wherein
the gradation voltage is changed individually for each self luminescent display
apparatus, and

the gradation voltage is supplied to said pixel circuits driving transistors such that the
sum of currents flowing through said self-luminescent elements is a predetermined current
value.

Claim 70 (Currently Amended): A self-luminescent display apparatus comprising:
self-luminescent elements arranged in a pattern of a matrix;
driving transistors, each of which controls a current supplied to each of said self-luminescent elements;

pixel circuits provided in association with each of said self-luminescent elements and
each of said driving transistors; and

a voltage generating generation section to supply a voltage to said pixel circuits driving transistors, wherein

the voltage outputted from said voltage generating generation section is changed according to temperature.

Claim 71 (Canceled).

Claim 72 (Currently Amended): The self-luminescent display apparatus according to

Claim 69, wherein

said voltage generation section adjusts the gradation voltage such that when the gradation voltage is supplied to said pixel circuits driving transistors, the sum of currents flowing through said self-luminescent elements is measured and adjusted to be the predetermined current value.

Claim 73 (Currently Amended): The self-luminescent display apparatus according to

Claim 69, further comprising:

an adjustor circuit to adjust the gradation voltage generated by said voltage generation section[[,]]; and

a memory unit to store a voltage value set by said adjustor circuit.

Claim 74 (Previously Presented): The self-luminescent display apparatus according to Claim 69, wherein

the display grade corresponds to a grade of black display.

Claim 75 (Previously Presented): The self-luminescent display apparatus according to Claim 69, further comprising:

 a temperature compensation unit to generate a signal inputted to said voltage generation section according to the change of ambient temperature, wherein
 the gradation voltage outputted from said voltage generation section is changed by the signal inputted from said temperature compensation unit, thereby to compensate for a temperature characteristic of the currents flowing through said self-luminescent elements.

Claim 76 (Currently Amended): The self-luminescent display apparatus according to Claim 69, wherein

 said voltage generation section comprises at least one predetermined circuit including
 [[a]] said driving transistor and a storage capacity, disposed in said pixel circuit, and
 the gradation voltage is generated based on a gate voltage or drain voltage of said driving transistor.

Claim 77 (Currently Amended): The self-luminescent display apparatus according to Claim 76, wherein

 at least two predetermined circuits including [[a]] said driving transistor and a storage capacity, respectively, are provided, and
 one of said predetermined circuits is selected and used as said voltage generation section.